

# U.S. DEPARTMENT OF THE INTERIOR Certification of Position Approval for Retirement Under

5 USC 8336(c) and 8412(d)

[X] Approved under the Civil Service Retirement System, 5 USC 8336(c)	
[X] Approved under the Federal Employees Retirement System, 5 USC 8412(d)	
Category of Coverage: Primary - Rigorous (FF)	
Bureau: Bureau of Land Management - Bureau Wide	
Classification Title: Lead Range/Forestry Technician (Fire)	
Organization Title: Module Leader - IHC	
Position Number: F192 Series and Grade: GS-0455/0462-05	
RECOMMENDATION FOR COVERAGE REVIEW:	
Primary rigorous coverage is recommended for this position. Special retirement coverage under both CSRS and FERS is requested.	
This is a position of a full-performance Firefighter who is also responsible for leading the work accomplished by a five person wildfire suppression and prescribed fire module. The incumbent has received formal and on-the-job training in the general duties and responsibilities of a Firefighter and in the specific duties and responsibilities involved as a member of a 20-person Interagency Hotshot Crew (IHC). The primary mission of the IHC is provide mobile and highly trained crews for fire suppression and other resource related assignments. Primary duties are directly connected with the control and extinguishment of fires. Incumbent is subject to medical examination and must pass the work capacity test for arduous positions. <b>Duties are rigorous and employment is limited to young and physically vigorous individuals.</b>	e
Bureau Program Designee  2-26-C  Date	<u> </u>
Marcia Z. Scifres  DOI Fire & Law Enforcement Lead, Marcia L. Scifres  Date	0/
APPROVAL The position described above is approved for coverage under Firefighter or Law Enforcement (FF/LEO) Retirement retroactive to classification date 11/21/2000. Approval is by DOI Secretary's Designee:	
Werklet K Suttan  Deputy Assistant Secretary, Human Resources  Date	/ עניי
Deputy Assistant Secretary, Human Kesources Date	

# **POSITION CLASSIFICATION AMENDMENT**

1. OFFICIAL HEADQUARTERS	2.	NAME OF INCUMBENT	•		
3. ORGANIZATION LOCATION X AS SHOWN ON CURRENT D	DESCRIPTION:	☐ AS HEREBY AMENDED			
a	_	d		<b></b>	
b	e				
c					
4. CSC TITLE AND BUREAU POSITION NO	PSN #:		SCHEDULE	SERIES	GRADE
Lead Range Tech (Module Leader -	IHC) F19	92	GS	0455	05
☐ SAME AS PRESENT; AMENDED FOR: ☐ CSC TITLE	Pos. 1	NO. SCHEDULE	: SERI	es X gr	IADE
	CERTIF	ICATIONS			
5. I CERTIFY THAT THE POSITION IDENTIFY ABOVE HAS CHANGES REFLECTED IN THIS AMENDMENT. SEE BELOW  (Gignature of Eupervisor)	— ( <del>Date)</del>	6. I CERTIFY THAT THE POSITION AS HEREB	Y AMENDED IS PRO	perly classified.	D THE
TITLE		πιε <u>Perso</u>	nnel Man	agement :	Specialist
The basic functions within which the inclevel GS-06 position description. However developmental/advanced trainee level. Expenside a substitution of the considerable independence in planning, substitution of the considerable independence in planning and considera	ver, the inc Ie/she will selecting m er closer g	cumbent is assigned perform the less of methods, and carry quidance, in terms	ed to this post difficult assi ing out the volume of objective	sition at a gnments with work. The mass, problem as	h ore
The supervisor spot checks work in progradherence to instructions, interpretation of needs.  Department of Interior, FF/LE Retirement of This PD has been approved as follows under Firefighter Law Enforcement Primary Secondary/Administration of Law Enforcement Primary Secondary Primary Second	of guidelin Team Special r 5USC 8336	es, judgment used	l, and additi		
SUPERVISORY CERTIFICATION: I certify this position and its organizational relationships, which I am responsible. This certification is mad purposes relating to appointment and payment of violations of such statutes or their implementing	and that the e with the kn public funds	position is necessary nowledge that this info	to carry out Gormation is to	overnment function be used for state	tions for utory



# U.S. DEPARTMENT OF THE INTERIOR Certification of Position Approval for Retirement Under

5 USC 8336(c) and 8412(d)

	$\Box$
[X] Approved under the Civil Service Retirement System, 5 USC 8336(c)	$\dashv$
[X] Approved under the Federal Employees Retirement System, 5 USC 8412(d)	$\dashv$
Category of Coverage: Primary - Rigorous (FF)	
Bureau: Bureau of Land Management - Bureau Wide	
Classification Title: Lead Range/Forestry Technician (Fire)	
Organization Title: Module Leader - IHC	
Position Number: F192 Series and Grade: GS-0455/0462-06	
RECOMMENDATION FOR COVERAGE REVIEW:	
Primary rigorous coverage is recommended for this position. Special retirement coverage under both CSRS and FERS is requested.	
This is a position of a full-performance Firefighter who is also responsible for leading the work accomplished by a five person wildfire suppression and prescribed fire module. The incumbent has received formal and on-the-job training in the general duties and responsibilities of a Firefighter and in the specific duties and responsibilities involved as a member of a 20-person Interagency Hotshot Crew (IHC). The primary mission of the IHC is provide mobile and highly trained crews for fire suppression and other resource related assignments. Primary duties are directly connected with the control and extinguishment of fires. Incumbent is subject to medical examination and must pass the work capacity test for arduous positions. <b>Duties are rigorous and employment is limited to young and physically vigorous individuals.</b>	
Just Color	1
Bureau Program Designee Date	
Marcia L. Scifres  DOI Rire & Law Enforcement Deam Lead, Marcia L. Scifres  Date	<u>10</u>
APPROVAL The position described above is approved for coverage under Firefighter or Law Enforcement (FF/LEO) Retirement retroactive to classification date 11/21/2000. Approval is by DOI Secretary's Designee:	
Wendell K Sutton Deputy Assistant Secretary Human Resources  Date	
Wendell K. Sutton, Deputy Assistant Secretary, Human Resources  Date	

JOHNUN DE	SCRIPTIO	N (Please Rea	ad Instruc	tions o	n the Bad	ck)	•	•		Position No. F192
Reason for Submissi			4. Employing			5. Duty Station	i .		6. OPM C	artification No.
Redescription [	1	dqtra X Field								
Reestablishment	Other		7. Fair Labor	Standards	Act		etements Required		_ `	t to IA Action
planation (Show any		nd)	Exempt	X	ionexempt	Executive Po	elosure Emplo	rment and	X Yes	No No
places PD # F	183 and F18	4	10. Pasition	Status		11. Position is	12. Sensitivity	la Calani	13. Com:	petitive Level Code
			X Competit	ive	•	Supervisory	Sensitive	3-Critical		
•			X Excepted	Specify	in Remarks)	Managarisi		4Special	14. Agen	CY USE
			SES (Ge	n.) 🔲 🤄	SES (CR)	Noither	2-Noncritical Sensitive	Sensitive	<u> </u>	
. Classified/Graded by	· · · · · · · · · · · · · · · · · · ·	Official Title	of Position			Pay Plan	Occupational Code	Grade	Tritlats	Date
Office of Per- sonnel Management										
Department.					_		·	•		
Agency of Establishment										
Second Lavel Review	Lead Range	/Forestry Tech	hnician (Fi	re)		GS	455/462	06	mww	
First Level Review										
Recommended by Supervisor or Initiating Office										
6. Organizational Tit	e of Position /// d	lifferent from office	d title)			17. Name of	Employee (if vacant, s	pecify)		
Module Leader						<u> </u>				
8. Department, Ager	ncy, or Establishm	rent			c. Third	Subdivision	-			
epartment of the	he Interior					•			,	
First Subdivision					d. Faur	th Subdivision				•
lureau of Land	Managemen	it ,							<u> </u>	
. Second Subdivision	<u> </u>				e. Fifth	Subdivision				
Sta	te Office									
							· ·			
9. Employee Revi duties and resp	ew-This is an a consibilities of r	ny position.	•	•		ure of Employee		d for ptn		vogret folsting
9. Employee Reviduties and rasp O. Supervisory statement of and its organecessary to responsible.	ew-This is an a consibilities of reconsibilities of reconsibilities of reconsiderations. The major dutional relational relational relations of this certificational relations.	ny position.  I certify that ies and responsitionships, tionships, functions functions is made with	this is an pilities of this that the po ions for wh	accurates position is accurate to the position is accurate		his informat appointment e tatements r mplementing	ion is to be use and payment of pu may constitute vi	blic funds, iolations	and that of such	false or mislea statutes or 1
19. Employee Revidences and responsible.  20. Supervisory statement of and its organicessary to responsible.  a. Typed Name and T	ew-This is an a consibilities of reconsibilities of reconsibilities of reconsiderations. The major dutional relational relational relations of this certificational relations.	ny position.  I certify that ies and responsitionships, tionships, functions functions is made with	this is an oilities of this that the point for whe the knowle	accurate position is sition is sich I an dge that	р. Тур	his informati ppointment in tatements in mplementing and Name and Ti	ion is to be used and payment of pu may constitute vi regulations.	blic funds, iolations	and that of such	false or mislea statutes or i
19. Employee Revidences and responsible.  20. Supervisory statement of and its organicessary to responsible.  a. Typed Name and T	ew-This is an a consibilities of reconsibilities of reconsibilities of reconsiderations. The major dutional relational relational relations of this certificational relations.	ny position.  I certify that ies and responsitionships, tionships, functions functions is made with	this is an pilities of this that the po ions for wh	accurate position is sition is sich I an dge that		his informati ppointment in tatements in mplementing and Name and Ti	ion is to be used and payment of pu may constitute vi regulations.	blic funds, iolations	and that of such	false or mislea statutes or 1
19. Employee Reviduties and rasp 20. Supervisory statement of and its orga-	ew-This is an a consibilities of reconsibilities of reconsibilities of reconsiderations. The major dutional relational relational relations of this certificational relations.	ny position.  I certify that ies and responsitionships, tionships, functions functions is made with	this is an oilities of this that the point for whe the knowle	accurate position is sition is sich I an dge that	р. Тур	his informati ppointment in tatements in mplementing and Name and Ti	ion is to be used and payment of pu may constitute vi regulations.	blic funds, iolations	and that of such	false or mislea statutes or i
9. Employee Reviduties and responsible. Typed Name and Title on the second seco	ew-This is an a consibilities of reconsibilities of reconsibilities of reconsiderational relational	I certify that ies and responsitionships, and vicenships, and vicenships in made with Supervisor  Titlication. I certify as required by the published by the applicable published state applicable published published state applicable published state applicable published state applicable published states.	this is an illivies of this the the priors for who the knowle priors for this the knowle priors for the knowle priors for the this trile to the trile	accurates position is in the same is a constant in the same in the same is a constant in the same in the same is a constant in the same in	Signati 22. Po Rang TS-1	this information population classification classifi	lon is to be used and payment of pure pay constitute of regulations.  The of Higher-Level Survivor Standards Used in Technician Serior Aid and Technician	n Classifying es, GS-4	Manager (d	ptionali    Date       Position   Dec 91,     Biological
9. Employee Reviduties and responsible responsible. Typed Name and Title Personnel Manily, consistently	ew-This is an a consibilities of reconsibilities of reconsibilities of reconsideration of the major dution of the certification of the	I certify that ies and responsitionships, and vicenships, and vicenships in made with Supervisor  Titlication. I certify as required by the published by the applicable published state applicable published published state applicable published state applicable published state applicable published states.	this is an illivies of this the the priors for who the knowle priors for this the knowle priors for the knowle priors for the this trile to the trile	accurates position is in the same is a constant in the same in the same is a constant in the same in the same is a constant in the same in	Signation  22. Po  Rang TS-1  Scie	chis information pointment a statements of mplementing and Name and Tourist an	lon is to be used and payment of pure payment of pure payment of pure payment of pure pure pure pure pure pure pure pure	n Classifying es, GS-4 lician Wo	Manager (of Society of	ptionali   Date    Cosition    Dec 91,    Dec 91    Dec 98    Dec
9. Employee Reviduties and responsible. 1. Typed Name and Ton has been in conformance.	ew-This is an a consibilities of recommendate of the control of th	I certify that iss and responsitionships, and vernment function is made with Supervisor  Thillication. I certification of the published by the published by the publicable publi	this is an illities of this that the prions for whithe knowle the knowle the knowle the knowle that this interest applying that this indeed standed the color of	accurates position is in the same is a constant in the same in the same is a constant in the same in the same is a constant in the same in	Signati 22. Po Rang TS-1 Scie	cition Classification, are solon may be referred to the control of	tion is to be used and payment of purally constitute viregulations.  The of Higher-Level Survivor Aid and Technology Technology The perseviewed and corrections of the perseviewed and correcti	n Classifying es, GS-4 lician Wo 111. GSI standards onnel offic cted by th	Manager Id	Position Dec 91, e Biological un 98 HRCD- formation on telassification of y or the U.S. Of
9. Employee Reviduties and responsible.  O. Supervisory statement of and its organicessary to responsible.  Typed Name and The standard of the	ew-This is an a consibilities of recommendate of the control of th	I certify that iss and responsitionships, and vernment function is made with Supervisor  Thillication. I certification of the published by the published by the publicable publi	this is an allities of this that the phions for whe knowle the knowle the knowle that this Trile 5, U.S. Offinderds apply ished standards apply ished stan	accurates position is idea that day that posi-code, ce of directures.	signation Scientific Position	cition Classification, are and for the cation, are and command to the cation, and command to the cation, and command to the cation, are and command to the cation, are and command to the cation, and command to the cation, and command to the cation, and cat	tion is to be used and payment of purely constitute viregulations.  The of Higher-Level Surface Aid and Technician Serior Aid and Technologues. The valiable in the perseviewed and correspondents on exemption of the U.S. Office of the payment of the U.S. Office	n Classifying es, GS-4 lician Wo 111. GSI standards onnel offic cted by the	Manager Identification of Such Manager Identification of Such Manager Identification of Such Manager Identification of Man	Position  Dec 91, e Biological un 98 HRCD- formation on tolassification of y or the U.S. Offication/job graavailable from ment.
9. Employee Reviduties and responsible.  10. Supervisory statement of and its organize responsible.  11. Classification tion has been in conformation has been in conformation by, consistently reped Name and Title Mark W. Whites Supervisory Pesignature	ew-This is an a consibilities of recommendate of the control of th	I certify that is and responsibilitionships, and viciniships, and viciniships, and viciniships with Supervisor  Titlication. I certify as required by the published state applicable published state applicable publicable garden	this is an illities of this that the prions for whithe knowle the knowle the knowle the knowle that this interest applying that this indeed standed the color of	accurates position is idea that day that posi-code, ce of directures.	signation Scientific Position	cition Classification, are solon may be resonned office on connect of the connect	tion is to be used and payment of purely constitute viregulations.  The of Higher-Level Surface Aid and Technician Serior Aid and Technologues. The valiable in the perseviewed and correctingement. Informaliants on exemption of the U.S. Office of the U.S. Offic	n Classifying es, GS-4 lician Wo 111. GSI standards onnel offic cted by the	Manager lo	Date  Date  Date  Date  Dec 91, Dicaling a Biological Dicassification of the U.S. Offication/Job grands available from ment.
9. Employee Reviduties and responsible.  10. Supervisory statement of and its organize responsible.  11. Classification tion has been in conformation has been in conformation by, consistently reped Name and Title Mark W. Whites Supervisory Pesignature	ew-This is an a consibilities of reconsibilities of reconsibilities of reconsideration of the major dution of this certification of this certification of the standard agement or, if y with the most sell resonnel Manipular	I certify that is and responsibilitionships, and viciniships, and viciniships, and viciniships with Supervisor  Titlication. I certify as required by the published state applicable published state applicable publicable garden	this is an allities of this that the phions for whe knowle the knowle the knowle that this Trile 5, U.S. Offinderds apply ished standards apply ished stan	accurate s position is charted ata ata  posi Code, . Code,	zz. Po Rang TS-1 Scie Information position position person into:	cition Classification, are and for the cation, are and command of the cation, are and control of the cation, are and control of the cation, are and control of the cation	tion is to be used and payment of purely constitute viregulations.  The of Higher-Level Surface Aid and Technician Serior Aid and Technologues. The valiable in the perseviewed and correspondents on exemption of the U.S. Office of the payment of the U.S. Office	n Classifying es, GS-4 lician Wo 111. GSI standards onnel offic cted by the matter of the personnel Date	Manager (of such such such such such such such such	Position Dec 91, e Biological un 98 HRCD formation on classification of yor the U.S. Offication for available from ment.
9. Employee Reviduties and responsible.  1. Classification and Typed Name and Title Mark W. Whites Supervisory Personner Personner Personner Person P	ew-This is an a consibilities of reconsibilities of reconsibilities of reconsideration of the major dution of this certification of this certification of the standard agement or, if y with the most sell resonnel Manipular	I certify that is and responsibilitionships, and viciniships, and viciniships, and viciniships with Supervisor  Titlication. I certify as required by the published state applicable published state applicable publicable garden	this is an allities of this that the phions for whe knowle the knowle the knowle that this Trile 5, U.S. Offinderds apply ished standards apply ished stan	accurate s position is charted ata ata  posi Code, . Code,	b. Typ  Signate  22. Po  Rang TS-1  Scie  Information  positi pos	cition Classification, are and comment of the control of the contr	tion is to be used and payment of pure regulations.  The of Higher-Level Surface of Aid and Technician Serior Aid and Technologues. The reliable in the persecuted and correctional and some consideration of the U.S. Office	n Classifying es, GS-4 lician Wo 111. GSI standards onnel office teted by the mation of ion from Personnel Date  Date	Manager /o  Manage	Position Dec 91, e Biological un 98 HRCD formation on classification of cation/iob graavailable from ment.
9. Employee Reviduties and responsible and its organecessary to responsible. Typed Name and The signature are and its organize are are are are are are are are are ar	ew-This is an a consibilities of reconsibilities of reconsibilities of reconsideration of the major dution of this certification of this certification of the standard agement or, if y with the most sell resonnel Manipular	I certify that is and responsibilitionships, and viciniships, and viciniships, and viciniships with Supervisor  Titlication. I certify as required by the published state applicable published state applicable publicable garden	this is an allities of this that the phions for whe knowle the knowle the knowle that this Trile 5, U.S. Offinderds apply ished standards apply ished stan	accurates position is ich I am dge that that code, ce of y directurds.	b. Typ	cition Classificate  per la company of the control	tion is to be used and payment of purely constitute veregulations.  The of Higher-Level Surface of Aid and Technologues. The considered and correspondents on exemply the U.S. Office of	n Classifying es, GS-4 lician Wo 111. GSI standards onnel office teted by the mation of ion from Personnel Date  Date	Manager /o  Initial  Manager /o  Manager /o  Manage  Initial	Position Dec 91, e Biological un 98 HRCD formation on classification of a vailable from ment.

#### INTRODUCTION

This is a position of a full-performance Firefighter who is also responsible for leading the work accomplished by a five person wildfire suppression and prescribed fire module. The incumbent has received formal and on-the-job training in the general duties and responsibilities of a Firefighter and in the specific duties and responsibilities involved as a member of a 20-person Interagency Hotshot Crew (IHC). The primary mission of the IHC is to provide mobile and highly trained crews for fire suppression.

#### **MAJOR DUTIES**

#### Leader 40%

The Module Leader is responsible to the Superintendent/Assistant Superintendent for assuring that the work assignments of the crew are accomplished. Distributes and balances the workload among five crew members in accordance with established work flow or job specialization, assures timely accomplishment of the assigned workload, and assures that each crew member is fully utilized. Keeps the Superintendent/Assistant Superintendent informed on work progress, safety concerns, and equipment needs. Prepares work schedules, coordinates, and adjusts work priorities. Assigns work based on the difficulty and requirements of the assignments and the training, capabilities, and certifications of IHC firefighters. Maintains proficiency in fire procedures, policies, directives, and obtains needed information or decisions from the Superintendent/Assistant Superintendent on problems that come up. Checks on work in progress or spot checks work not requiring review and reviews completed work to see that the supervisor's instruction on work sequence, procedures, methods, and deadlines have been met. Corrects or rejects work not meeting established standards, refers to the Superintendent/Assistant Superintendent questions or matters not covered by standards and problems in meeting performance standards. Resolves informal complaints of crew members and refers others to the Superintendent/Assistant Superintendent. Reports to the Superintendent/Assistant Superintendent on performance, progress and training needs of crew members, and on disciplinary problems. Makes recommendations to the Superintendent/Assistant Superintendent concerning promotions, reassignments, recognition of outstanding performance, and other personnel needs of the crew. Finds innovative and creative ways to improve production, to increase the quality of the work directed, or to enhance safe work practices. Participates in project work or training within the unit or at other units.

#### Suppression 35%

During initial attack fire suppression activities, locates fireline, directs and participates in fireline construction, backfiring and burnout operations, engine and pump operations, tree falling and holding/patrol/mop up operations. Constructs handline in vegetation and topography ranging from the sub-tropics of the Florida Everglades, to the tundra of Alaska and Canada, to the dense spruce-fir of the Rocky Mountains, and to the grass and cactus of the desert southwest. Uses a variety of specialized tools, equipment and techniques to actively suppress fires. Installs complex hose lays. Collects fire data such as fuel loading, tree stand density, fuel moisture, and weather. Monitors fire behavior, fire effects, and fire weather on management ignited prescribed fires and natural prescribed fires. Operates a variety of motor vehicles to transport equipment, supplies, crew members, etc. Performing basic first aid.

Deals with a variety of technical problems relating to fire weather, smoke management, fire behavior, and computer modeling. Identifies areas of wildland fire management that require

monitoring, researching, and recommends studies that address those areas. Incorporates the data and information obtained into wildland fire suppression and prescribed fire operations.

# Fuels Management 15%

Participates in fuels management projects conducted by BLM units and other agencies. Monitors fire behavior, fire effects, and fire weather on prescribed fires and natural occurring fires managed for resource benefit. Performs fuel loading studies, fuel moisture monitoring, makes fire weather observation, and determines fuel moisture content for input into prescribed fire plans and during prescribed fire operations.

# Training 10%

Instructs crew members in specific tasks and job techniques and provides written instructions, reference materials, and supplies. Gives on-the-job training to Firefighters in accordance with established procedures and practices. Informs crew members of available services and employee activities. May be assigned to other land management and natural resource projects to broaden his/her natural resource knowledge base and technical fire management abilities. Makes recommendations for similar assignments for team members.

#### Additional duties 5%

May serve as a unit representative on various task groups to develop action items and unit policy recommendations on fire management issues. May serve in ICS positions such as Crew Boss or Incident Commander Type IV on a wildland fire assignment. May serve in ICS positions such as Crew Boss, Strike Team Leader, Ignition Specialist, or Fire Effects Monitor on a prescribed fire assignment.

# Other Significant Facts:

This is a testing designated position (TDP) under the Department of the Interior Drug-Free Workplace Program.

Incumbent is subject to medical examination and must pass the work capacity test for arduous positions.

#### **FACTORS**

### 1. Knowledge Required by the Position

(Level 1-4, 550 points)

Knowledge of strategies, tactics, and suppression methods used in containment and control of wildfires and wildland fires in order to relay assignments to crew members, accurately evaluate rapidly changing fire circumstances, determine when/if additional forces may be needed, or determine when circumstances warrant withdrawal of crew to safe location.

Knowledge of fire behavior including causes of fire, influence of temperature, humidity, wind, topography, slope and fuel moisture conditions, and fuels in order to know where to attack the fire, build fire line and where to be positioned to manage a wildland fire.

Detailed knowledge of the methods and procedures associated with wildland fire suppression and management to resolve a full range of irregular or problem situations when suppressing wildland fires. Certification as a Type IV Incident Commander is required.

Specific technical firefighting knowledge such as, but not limited to, fire engine and pump operations, handcrew operations and/or helicopter operations to enable the incumbent to function in assigned capacities and to instruct or lead others in those duties if necessary.

Specialized knowledge and necessary certifications in areas of falling, saw repair, long line certification, rappelling, pump operation and water handling.

Ability to use specialized equipment to respond to emergency medical services and urban interface/intermix situations.

Ability to use helicopter accessory equipment used in wildland fire management and prescribed burns.

Ability to operate fire engine hydraulic systems, foam and chemical application systems, taking into consideration effect of elevation, friction loss, pressure, pumping mechanisms, hose thread and apparatus differences, and operating procedures to lay hose and to operate equipment for peak utilization.

Knowledge of tactical methods and techniques for use of water and additives in controlling and mopping-up fires in order to efficiently and effectively accomplish operations where water is in short supply.

Skill in the use of hand tools such as pulaski, shovel, and McLeod; and power tools including chainsaw and portable pumps to build fireline and control wildland fire and to perform other non-fire related duties engaged in firefighting or preparation for such assignments.

Knowledge of fire terminology to communicate with other crewmembers.

Knowledge of fire behavior at the S-290/390 (Intermediate Fire Behavior/Fire Behavior Calculations) level. Knowledge of fire behavior prediction methods. Knowledge of wildland fire management planning, strategies, and tactics.

Ability to lead a fire suppression crew and to provide on-the-job training in proper and safe techniques, applications, methods, procedures and principles. This ability is used to effectively deal with the wide variety of conditions and situations encountered during wildfire suppression actions, prescribed burning, and project work.

Knowledge of general range/forestry technician work in order to personally perform and lead others in the performance of a variety of work in such areas as hazard tree removal, hazard fuel

reduction, prescribed burning, recreation, wildlife and watershed, as well as facility, vehicle and equipment maintenance and upkeep.

Knowledge of air operations, rappelling, helicopter capabilities and limitations, helicopter contracts, load balance and capacity, load calculating, and manifesting of personnel and equipment. Knowledge of work procedures and practices in working with helicopters and aircraft.

Knowledge of appropriate act requirements to include the Equal Opportunity Act, Civil Rights Act, Age Discrimination in Employment Act, Rehabilitation Act, and 29 CFR 1604.11(a) Sexual Harassment sufficient to function within a diverse workforce.

Ability to perform duties under stressful and adverse operating conditions, such as long work hours, heavy workloads, emergency situations, adverse working and environmental conditions.

Knowledge of agency and interagency qualification, position task book requirements, and certification standards and procedures adopted by the National Wildfire Coordinating Group (NWCG).

Knowledge of reporting requirements and procedures.

Knowledge and skill of standard first aid procedures sufficient to perform preliminary first aid and triage as necessary.

Knowledge of the structure and function of the Department of the Interior and the Department of Agriculture, and the United States Forest Service sufficient to determine how they interact on an interagency basis.

Knowledge of related fields such as forestry, range, wildlife, botany, soils and water, cultural and historical resources in order to make informed fire operational decisions.

Verbal and written communication skills sufficient to effectively interact with people at all levels, internal and external to the organization, including the public.

Ability to perform basic computer technology skills such as word processing, electronic mail, internet use, and specialized fire information databases and programs.

Knowledge of the organization and the function of cooperative interagency fire organizations such as NWCG, NICC, GACC, state and local governments to facilitate fire operations in a multi-iurisdictional setting.

# 2. Supervisory Controls

(Level 2-3, 275 points)

The supervisor initially provides direction on the priorities, objectives, and/or deadline for types of work covered by precedent. New or unusual assignments may be accompanied with a general background discussion, including advice on the location of reference material to use.

The technician identifies the work to be done to fulfill project requirements and objectives, plans and carries out the procedural and technical steps required, seeks assistance as needed, and

independently coordinates work efforts with outside parties.

The incumbent exercises initiative in developing his/her own solution to common technical and procedural problems such as changes in priorities, need for extended field time, minor need for additional equipment or personnel, and other such comparable issues. The technician seeks administrative direction or decision from higher authority on the course to follow when encountering significant technical or procedural problems with the work, e.g., when project objectives appear to substantially exceed available equipment and staffing capacities or when technical issues new to the organization are encountered. In such instances the technician may be expected to develop proposals for resolving the problem.

Technical review of the incumbent's work during fire assignments is provided by a variety of supervisory personnel from the fires to which the incumbent's crew has been assigned.

3. Guidelines (Level 3-2, 125 points)

Most guidelines are in the form of oral instructions and training prior to actual fire suppression activities. Written guidelines are found in the Interagency Hotshot Crew Operations Guide. General guidelines can also be found in the annually published BLM Standards for Fire Operations.

Some guidelines are also contained in the, prescribed burning and hazard fuel reduction plan, emergency medical services plan, safety plan, the Fireline Handbook, Health and Safety Handbook, and other specific local guides pertinent to the local unit or specific to the type of work being performed.

Since every possible situation cannot be anticipated and covered in training, the employee must exercise independent judgment in selecting the appropriate methods, techniques, and procedures, especially in situations where the supervisor is not available for consultation. Guides such as safety regulations must be applied.

4. <u>Complexity</u> (Level 4-2, 75 points)

The work involves performing a variety of fire management tasks and leading the work of other employees in fire management activities. The technician must consider personnel capabilities, priorities, weather, terrain, guidelines, and established procedures to determine the appropriate action. Must make frequent critical decisions under time pressures and emergency conditions concerning fire suppression methods and crew safety when choices are limited, and conditions are hazardous.

# 5. <u>Scope and Effect</u> (Level 5-2, 75 points)

The purpose of the position is to perform fire suppression duties and lead a highly skilled organized crew, capable of managing wildland and prescribed fires and performing in other emergency incident management situations associated with the dynamic work environment

encountered throughout various geographical locations. The work affects the management and protection of valuable natural resources, government facilities, life and private property from destruction by natural or human caused incidents. The nature of the work places personnel and equipment in hazardous situations. Decisions and actions by the incumbent are critical.

### 6&7. Personal and Purpose of Contacts

(Level 2/B, 75 points)

Primary contacts are with the crew and others in the fire organization. Frequently has contact with comparable Federal, State, and local government agency personnel. Other contacts include visitors, private landowners, and local residents.

Contacts are made to exchange information, gather and clarify information, distribute and balance workload among crewmembers, resolve problems and answer technical questions, and report to supervisor on performance, progress, and training needs of crewmembers. Provides orientation, training, leadership, and coordination for the accomplishment of fire suppression activities with fire agencies.

Some of these contacts are to help solve priority conflicts, operational problems, and misunderstandings. Contacts with the general public during incident operations maybe with landowners to resolve operational tactics, encourage and/or require evacuation, or to ensure the safety of a curious public.

# 8. <u>Physical Demands</u>

(Level 8-3, 50 points)

Arduous: Duties involve fieldwork requiring above average physical performance, endurance and superior conditioning. Work requires prolonged standing, walking over uneven ground, and recurring bending, reaching, lifting and carrying of items weighing over 50 pounds and shared lifting and carrying of heavier items, and similar strenuous activities requiring at least average agility and dexterity.

Duties include demands for strenuous activities in emergencies under adverse environmental conditions and over extended periods of time. Operation of some specialized fire equipment can place extended physical stress on incumbent during fire activities.

Incumbent is subject to medical examination and must pass the work capacity test for arduous positions.

# 9. Work Environment

(Level 9-3, 50 points)

The work is primarily performed outdoors in forest and desert environments in steep terrain where surfaces may be extremely uneven, rocky, or covered by vegetation. Temperatures commonly exceed 100 degrees F and fall below freezing. Risks include smoke inhalation, fire entrapment, snake or insect bites and stings, exposure to excessive machinery noise, and falling and rolling material. Personnel must adjust and cope with exposure to weather elements, dust and

smoke, poor bivouac and eating situations under an unpredictable set of circumstances. Incumbent may be required to live in backcountry camps for extended periods of time. The hazardous nature of the job requires that protective clothing be a worn (hard hat, gloves, boots, flame resistant clothing and other personal protective equipment). Work requires travel by light fixed-wing or rotor-wing aircraft.